

</th <th></th> <th></th> <th></th>			
DTD For Unisys CAPI IDX Image Storage Files (c) 2002 Unisys Corporation	}	40	
>			
idx [</td <td>$\Big\}$</td> <td>42</td> <td></td>	$\Big\}$	42	
ELEMENT idx (head,sorter*,items) ATTLIST idx xmlns CDATA #FIXED "http://www.unisys.com/xmlns:xlink CDATA #FIXED "http://www.w3.or platform (sourcendp ndp30-60 mediumspeed h</td <td>g/1999</td> <td>9/xlink"</td> <td>46</td>	g/1999	9/xlink"	46
ELEMENT head (annotation?,icrdir?,imagestore+)	\supset	48	
ELEMENT annotation (#PCDATA) ATTLIST annotation</td <td>\rightarrow</td> <td>50 52</td> <td></td>	\rightarrow	50 52	
ELEMENT icrdir (#PCDATA)	\rightarrow	54	
ELEMENT imagestore EMPTY imagestore id values: front1, front2, rear1, rear2, s ATTLIST imagestore id ID #REQUIRED xlink:type (simple extended locator arc resou</td <td>••</td> <td></td> <td>58</td>	••		58
xlink:hype (shiple extended locator arc resou xlink:href CDATA #REQUIRED>	ice į ii	tie (none) simple	
ELEMENT sorter EMPTY ATTLIST sorter id ID #REQUIRED	\rightarrow	60	
ELEMENT items (item*) ELEMENT item (image+, userdata?)		6466	
			J
(R)			

FIGURE 2A

```
<!ATTLIST item
           CDATA #REQUIRED
      din
      doctype CDATA "0"
                                                        68
      clock CDATA #REQUIRED
      skew CDATA #IMPLIED
      sorter IDREF #IMPLIED>
                                                       70
<!ELEMENT image EMPTY>
<!ATTLIST image
      store IDREF #IMPLIED
      xlink:href
                  CDATA #IMPLIED <!-- reserved for single file storage -->
      offs
            CDATA "0"
            CDATA #REQUIRED
      size
                                                                               72
      width CDATA #IMPLIED
      height CDATA #IMPLIED
      thresh CDATA #IMPLIED
            CDATA #IMPLIED
      comp (none | reserved | ccitt | jpeg | none-bw | none-gs) #REQUIRED>
                                                         74
<!ELEMENT userdata (#PCDATA)>
<!ATTLIST userdata
      content-type (text/plain | text/xml) "text/plain"
      encoding (base64 | none) "none">
                                                           76
]>
```

FIGURE 2B



